

CARB 24 Hour – FIELD SAMPLE REPORT

Andersen Sequential PM 2.5 Filter Samplers

Bar Code:

LIMS Sample ID:

Site Name: _____
 AIRS Site Number: _____
 Field Technician: _____
 Agency: _____

Cassette I. D. Number: _____
 Scheduled Date / Port Number: _____ / _____
 Sampler Make, Model & ID#: _____

SAMPLE SUMMARY

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Check if data electronically submitted to Laboratory

Elapsed Time: _____ Hr:min
 Volume: _____ M³
 Flow CV: _____ %
 Start Date / Time: _____ / _____

	Ambient Temp: (°C)	Ambient Pressure: (mmHg)
Average:		
Maximum:		
Minimum:		

Local Condition Codes: _____

Sampler Flag Codes: _____

A. High Winds	E. Forest Fire
K. Farming Nearby	J. Construction Nearby
N. Sanding/Salting Streets	L. Highway Construction
P. Roofing Operations	Q. Prescribe Burn

F. Flowrate 5-min average, out of spec
T. Filter Temp differential, 30 minutes interval out of spec
E. Elapsed sample time, out of spec

Operator Comments: _____

Chain of Custody

ACTION	DATE	TIME	FILTER TEMP °C	NAME
Sample Load				
Sample Removal				
Sample placed in freezer				
Sample shipped to Lab				
Sample received at Lab				
Start post-conditioning				

FOR LABORATORY USE ONLY

	Mass:	Dup Mass:	Date:	Analyst:
Postweigh by: _____	Prewriteight			
	Postweight			

Lab Comments:	